

Filed: September 17, 2001 Docket No.: C01041.70016.US

1/20



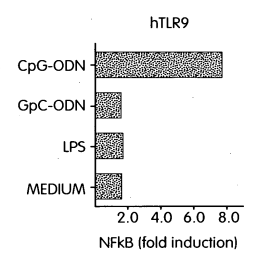
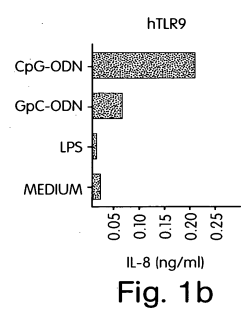
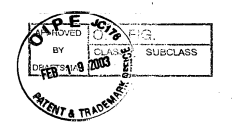


Fig. 1a





Filed: September 17, 2001 Docket No.: C01041.70016.US

2/20

293-hTLR9

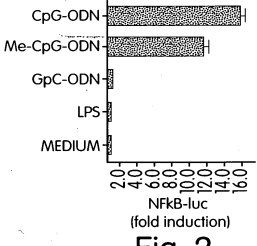


Fig. 2

293 m-TLR9 m-TLR9 GAPDH

Fig. 3

293-hTLR9

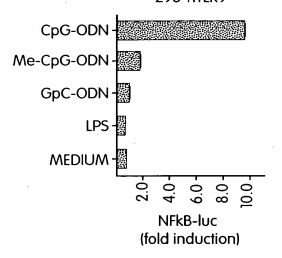
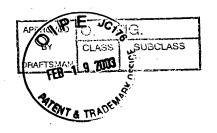


Fig. 4



Applicant(s): Bauer et al.
Title: PROCESS FOR HIGH THROUGHPUT
SCREENING OF CpG-BASED
IMMUNO-AGONIST/ANTAGONIST
Serial No.: 09/954,987

Filed: September 17, 2001 Docket No.: C01041.70016.US

3/20

293-mTLR9

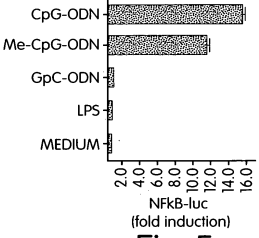


Fig. 5

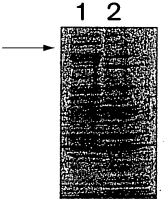
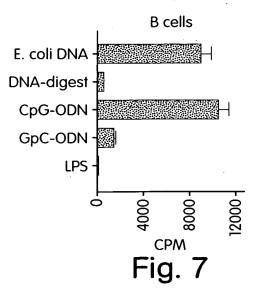
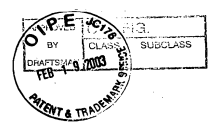


Fig. 6



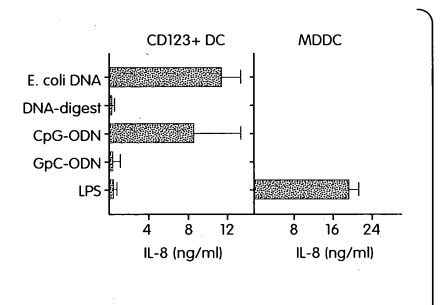


Applicant(s): Bauer et al.

Title: PROCESS FOR HIGH THROUGHPUT
SCREENING OF CpG-BASED
IMMUNO-AGONIST/ANTAGONIST
Serial No.: 09/954-987

Serial No.: 09/954,987 Filed: September 17, 2001 Docket No.: C01041.70016.US

4/20



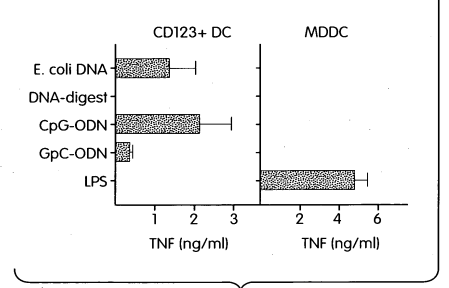
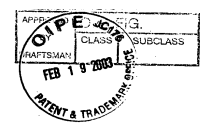


Fig. 8



—Applicant(s): Bauer et al. ———
Title: PROCESS FOR HIGH THROUGHPUT
SCREENING OF CpG-BASED
IMMUNO-AGONIST/ANTAGONIST
Serial No.: 09/954,987

Filed: September 17, 2001 Docket No.: C01041.70016.US



Fig. 9

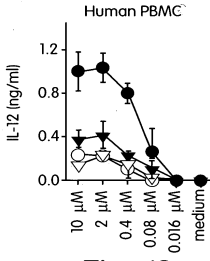


Fig. 10a



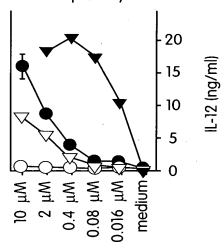
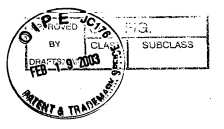


Fig. 10b



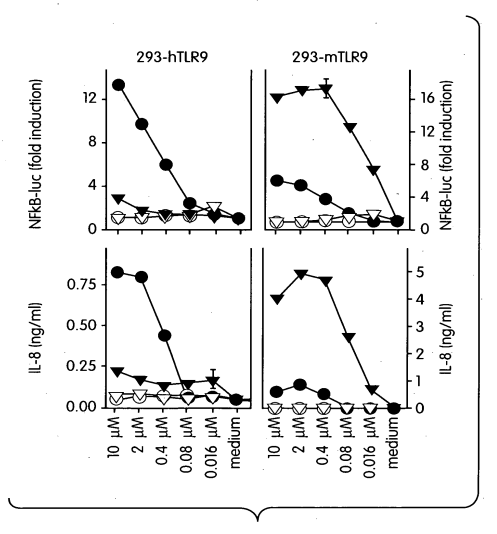


Fig. 11



7/20

293-hTLR9

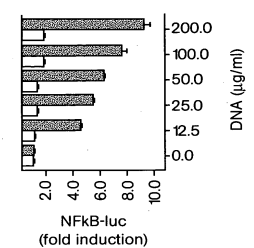
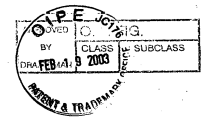


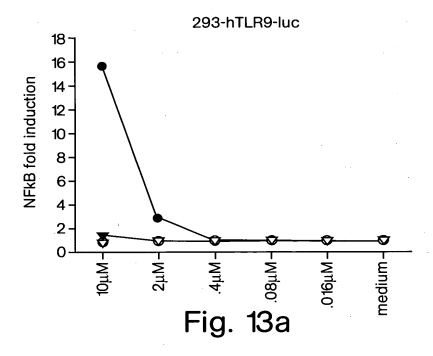
Fig. 12

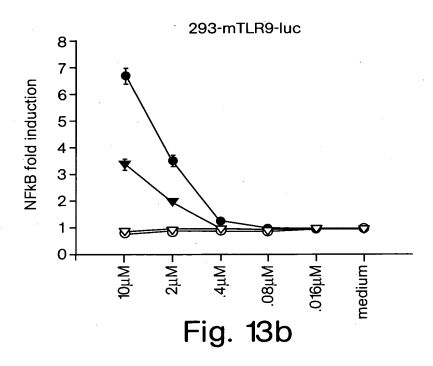


Applicant(s): Bauer et al.
Title: PROCESS FOR HIGH THROUGHPUT
SCREENING OF CpG-BASED
IMMUNO-AGONIST/ANTAGONIST

Serial No.: 09/954,987 Filed: September 17, 2001 Docket No.: C01041.70016.US









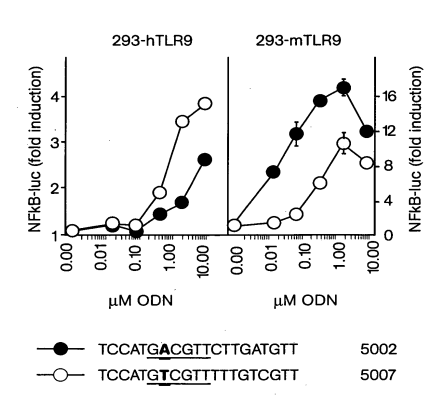
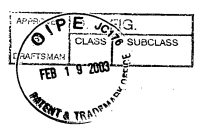


Fig. 14



Applicant(s): Bauer et al.

Title: PROCESS FOR HIGH THROUGHPU SCREENING OF CpG-BASED IMMUNO-AGONIST/ANTAGONIST Serial No.: 09/954,987

Filed: September 17, 2001 Docket No.: C01041.70016.US



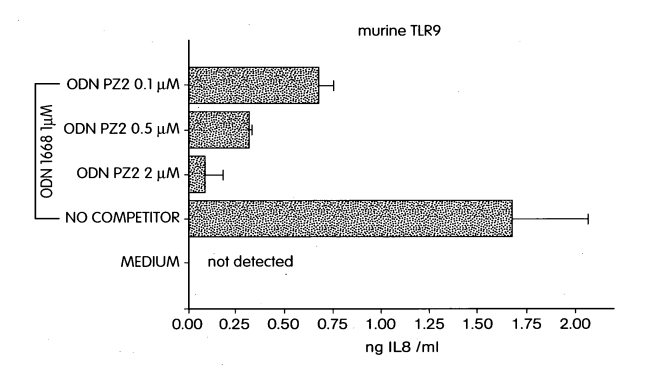
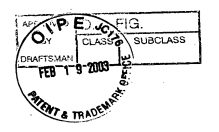


Fig. 15



Filed: September 17, 2001 Docket No.: C01041.70016.US

11/20

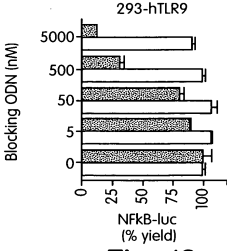


Fig. 16

293-hTLR9

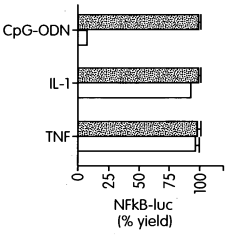
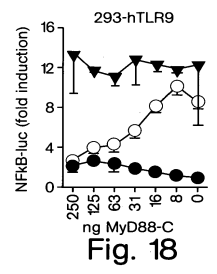
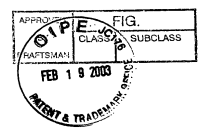


Fig. 17





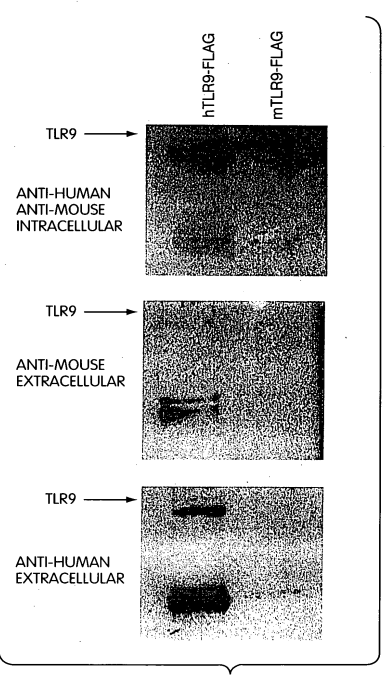


Fig. 19

Filed: September 17, 2001 Docket No.: C01041.70016.US



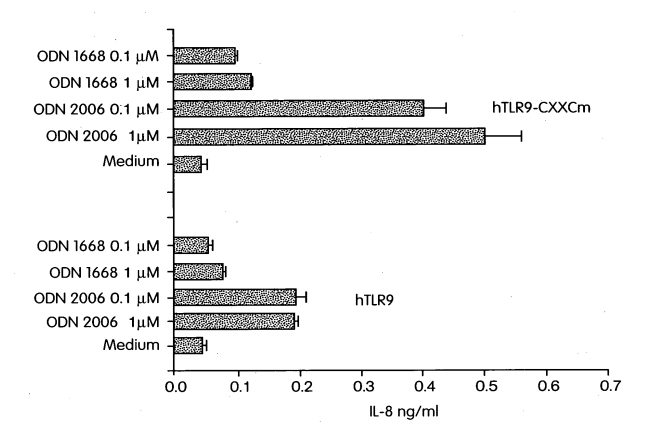
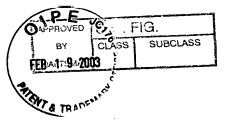


Fig. 20



Applicant(s): Bauer et al.

Title: PROCESS FOR HIGH THROUGHPUT
SCREENING OF CpG-BASED
IMMUNO-AGONIST/ANTAGONIST
Serial No.: 09/954,987

Filed: September 17, 2001 Docket No.: C01041.70016.US

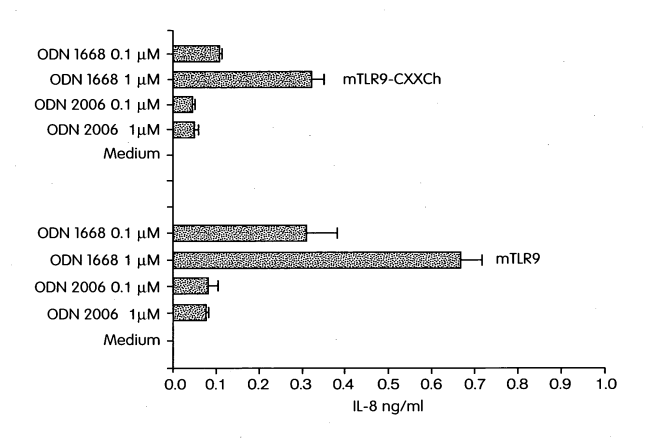
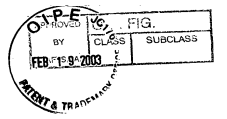


Fig. 21



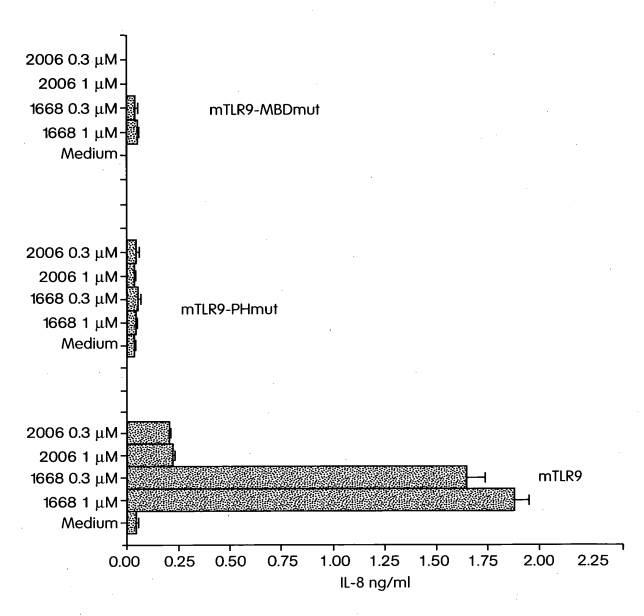
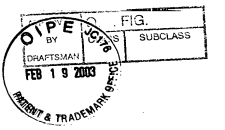


Fig. 22



Applicant(s): Bauer et al.
Title: PROCESS FOR HIGH THROUGHPUT
SCREENING OF CpG-BASED
IMMUNO-AGONIST/ANTAGONIST
Serial No.: 09/954,987

Filed: September 17, 2001 Docket No.: C01041.70016.US

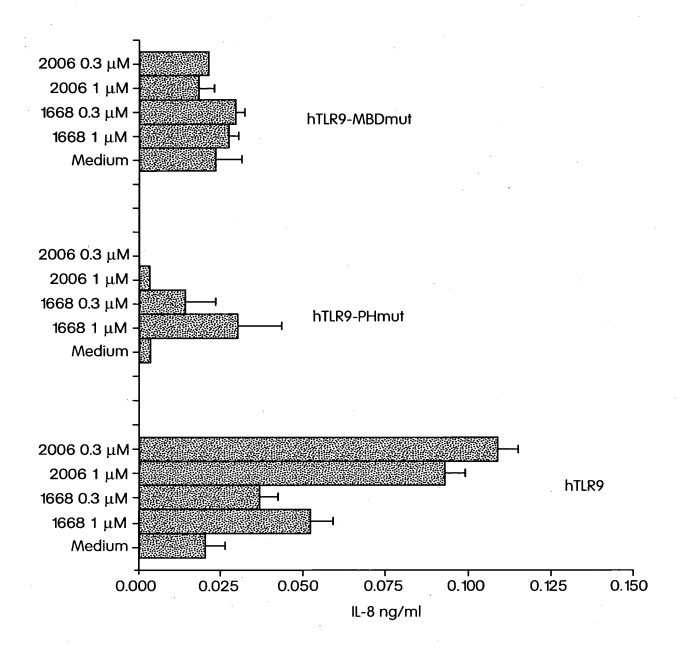
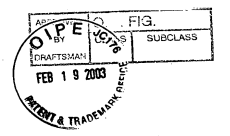


Fig. 23



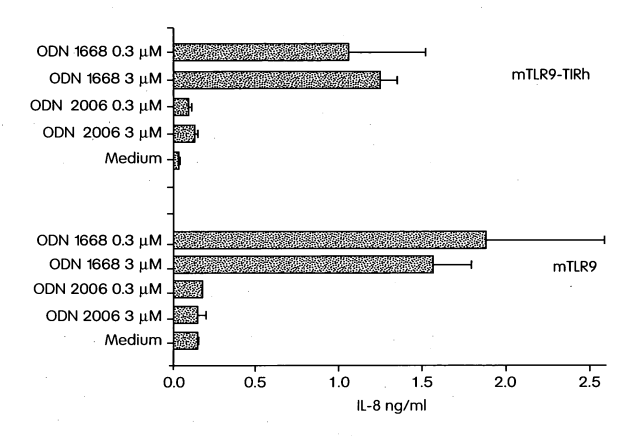
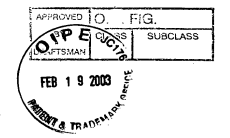


Fig. 24



Applicant(s): Bauer et al.
Title: PROCESS FOR HIGH THROUGHP SCREENING OF CPG-BASED
IMMUNO-AGONIST/ANTAGONIST
Serial No.: 09/954,987

Filed: September 17, 2001 Docket No.: C01041.70016.US

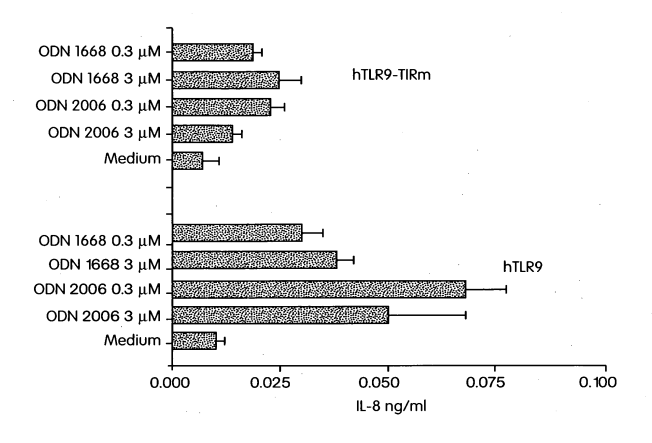


Fig. 25

TECH CENTER 1600/2900

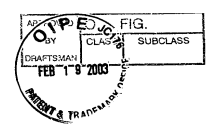
Applicant(s): Bauer et al.
Title: PROCESS FOR HIGH THROUGHPUT SCREENING OF CPG-BASED
IMMUNO-AGONIST/ANTAGONIST
Serial No.: 09/954,987
Filed: September 17, 2001
Docket No.: C01041.70016.US

19/20

FIG.

SUBCLASS

aa 1-25	aa 255-270	αα 524-554	aa 863-1032
aa 1-25	aa 253-268	aa 533-563	aa 873-1041
aa 1-25	aa 258-273	aa 545-575	aa 883-1049
Signal peptide	CXXC-domain	MBD-domain extracellular	Toll/IL-1 receptor-like domain (TIR-domain)



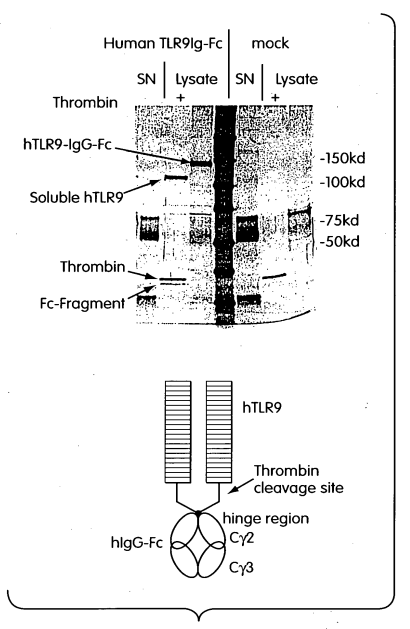


Fig. 27